

ABSTRACT OF THE DISCLOSURE

A system for accepting user input including a switch arranged in an array of switches. Each switch in the array of switches is located at the edge of a pressure member. The system includes a display that displays at least one option and includes a pressure member. The 5 pressure member has multiple sections and is positioned in relation to the array of switches such that when a force is applied, by a user, to one of the multiple sections corresponding to the switch, the pressure member transmits a resulting force to the switch causing a switch actuation. One of the multiple sections of the pressure member is spatially associated with a desired option of the at least one option. The system also includes a control circuit, wherein 10 the control circuit is configured to translate the switch actuation into a system state.